## Ryckman Creek Lateral Loop Project: Expanding Energy Connectivity for the Future

Across the United States, demand for natural gas has surged, up nearly 49% since 2013, according to the U.S. Energy Information Administration. Yet, during the same period, pipeline infrastructure has grown by only 26%. This widening gap underscores the urgent need for strategic investment in pipeline capacity and distribution systems to ensure affordable, reliable energy access and meet future needs.

### Ryckman Creek Lateral Loop project details



6.7 mile loop



12 inch diameter



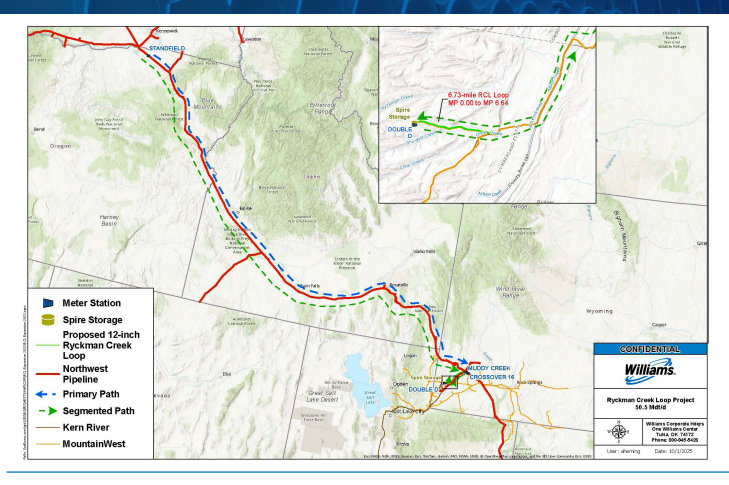
Runs Parallel to the existing 8-in pipeline



Facility Modifications
Valve Site & Meter Station

#### **Environmental, Safety & Regulatory Excellence**

- Safety First: At Williams, safety isn't just a policy, it's a core value woven into every decision and action.
- Pipeline Safety: Pipelines are among the safest and most cost-effective ways to transport natural gas (PHMSA).
- Site Preservation: Constructing the loop along existing corridors reduces land disturbance and helps protect wildlife, vegetation, and water resources.
- Continuous Oversight: Operates to high safety and environmental standards within 24/7 monitoring and rigorous maintenance regulated by the Federal Energy Regulatory Commission (FERC).
- Stakeholder Input: Through the FERC Prior Notice process, project website, and public meetings.
- Regulatory Review: Reviewed by state and federal agencies



# Investing in Communities. Delivering Energy. Building Trust. Williams in Wyoming



**5,202** miles of pipeline



~364 employees



\$57.4M property tax & payroll



Community giving since 2010

#### **About Williams**

Williams (NYSE: WMB) is a trusted energy industry leader committed to safely, reliably, and responsibly meeting growing energy demand. We use our infrastructure to deliver one third of the nation's natural gas to where it's needed most, supplying the energy used to heat our homes, cook our food and generate low-carbon electricity. For over a century, we've been driven by a passion for doing things the right way. Today, our team of problem solvers is leading the charge into the clean energy future.